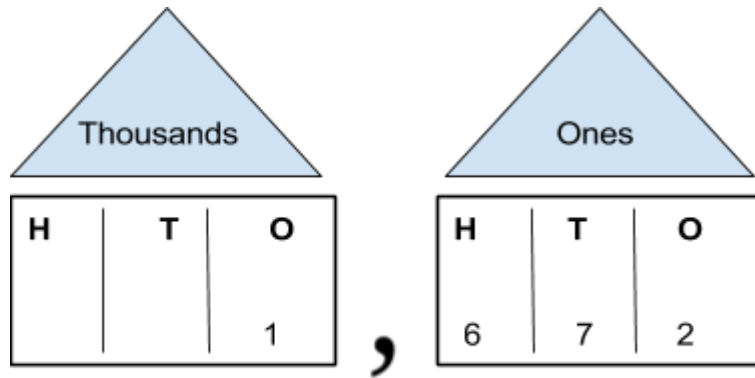


Place Value



Thousands		Hundreds	Tens	Ones
1	,	6	7	2

1,672

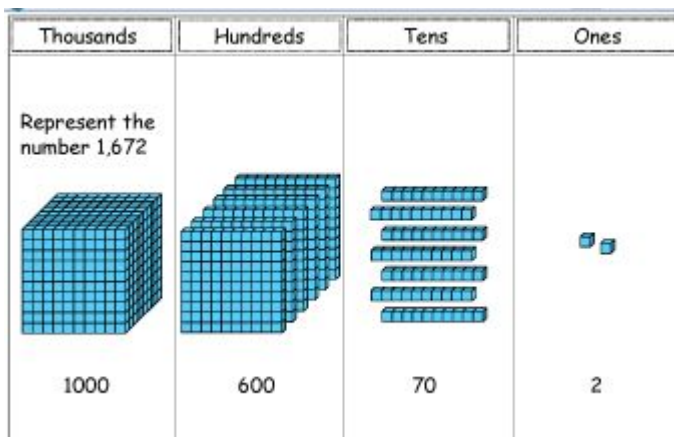
Written Form

One thousand, six hundred and seventy two

Expanded Form

$$1000 + 600 + 70 + 2 = 1672$$

Pictorial / Model Form



Thousands, Hundreds, Tens and Ones

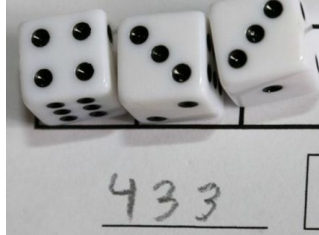
*1 thousand
6 hundreds
7 tens
2 ones*

Complete the TWO tasks below:

Task One

1. Roll a dice 3 times. Create a 3-digit number using these numbers.

For example:



2. Write your 3-digit number five different ways using your place value knowledge (see above).

3. Repeat these steps. (You can use 2-digit, 4-digit or 5-digit numbers as well.)

Task Two

The principal ordered some delicious ice creams to sell at the ISF Carnival. Unfortunately, she forgot how many she ordered! She remembered it was more than 100 and that there was a zero in the tens place.

Show at least two different possible numbers of ice creams the principal might have ordered. For each number, show the place value form in five different ways.

